NONO THE HALL DIVIN DOWNING

FEC FORM 3X

REPORT OF RECEIPTS

For Other Than An Authorized Committee

RECEIVED FEC MAIL CENTER

2018 NOV 13 AM 7: L-C

1. NAME OF T' COMMITTEE (in full)	YPE OR PRINT ▼	Example: If typing, typover the lines.	12FE4M5	
Cryptocurrency All	iance Super P	4C	<u>. </u>	
ADDRESS (number and street)				
▼ Check if different	<u> </u>		1111111	
Check if different than previously reported. (ACC)			با ليا ل	
2. FEC IDENTIFICATION NUM	MBER ▼	CITY A	STATE ▲	ZIP CODE A
C 00660670	3	. IS THIS NEW (N)	OR AMEN	IDED
4. TYPE OF REPORT (Choose One)	(b) Monthly Report Due On:	Feb 20 (M2) May 2	(<u></u> 1)	(MB) Nov 20 (M11) (Non-Election Year Only)
(a) Quarterly Reports:		Mar 20 (M3) Jun 20		Year Only)
April 15 Quarterly Report (Q1	192	Apr 20 (M4) Jul 20		(M10) Jan 31 (YE)
July 15	(c) 12-Day	Primary (12P)	General (120	G) Runoff (12R)
October 15 Quarterly Report (Q2 October 15 Quarterly Report (Q3	Report for the	e: Convention (12C)	Special (128	5)
Quarterly Report (Q3 January 31 Year-End Report (YE	_	ection on	D / Y 17 7 7 7	in the State of
July 31 Mid-Year Report (Non-election Year Only) (MY)	(d) 30-Day	on General (30G)	Runoff (30R) Special (30S)
Termination Report (TER)	Report for th	e:	6 11 / [[7 2 7 2 7 2 7 2 7]	in the
issa (ich)	EI	ection on		State of
5. Covering Period 07 15 2018 through 1.0 1.5 2018				
I certify that I have examined this			it is true, correct and co	omplete.
Type or Print Name of Treasurer	Casey Bott	icello		
Signature of Treasurer			Date 11	03 / 2018
NOTE: Submission of false, erroned	ous, or incomplete inform	nation may subject the person si	gning this Report to the p	penalties of 52 U.S.C. § 30109.
Office Use Only				FEC FORM 3X Rev. 05/2016

SUMMARY PAGE OF RECEIPTS AND DISBURSEMENTS

FEC Form 3X (Rev. 05/2016)		Page 2
Write or Type Committee Name	On mha auman an Allian an On	DAC
	Cryptocurrency Alliance Super	PAC
Report Covering the Period: From:	0 7 15 2018 To	10 15 2018
	COLUMN A This Period	COLUMN B Calendar Year-to-Date
January 1, 2 0 1 8	·	
(b) Cash on Hand at Beginning of Reporting Period	0 7 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	
(c) Total Receipts (from Line 19)	0 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3	0
(d) Subtotal (add Lines 6(b) and 6(c) for Column A and Lines 6(a) and 6(c) for Column B)	0.20	
7. Total Disbursements (from Line 31)	0,2	0 0 1
3. Cash on Hand at Close of Reporting Period (subtract Line 7 from Line 6(d))		0,
Debts and Obligations Owed TO the Committee (Itemize all on Schedule C and/or Schedule D)	0, , , , , , , , , , , , , , , , , , ,	
10. Debts and Obligations Owed BY the Committee (Itemize all on Schedule C and/or Schedule D)	0	
This committee has qualified as a mult	ticandidate committee. (see FEC FORM 1M)	
	For further information contact:	
	Federal Election Commission 999 E Street, NW Washington, DC 20463	
	Toll Free 800-424-9530 Local 202-694-1100	

2018 - 14 - 15 - 07 - 0027159

DETAILED SUMMARY PAGE

of Receipts

Page 3

FEC Form 3X (Rev. 05/2016)

Write or Type Committee Name

Cryptocurrency Alliance Super PAC

Report Covering the Period: From: 07 / 15 / 2018 To: 10 / 15 / 2018				
I. Receipts	COLUMN A Total This Period	COLUMN B Calendar Year-to-Date		
11. Contributions (other than loans) From:				
(a) Individuals/Persons Other				
Than Political Committees				
(i) Itemized (use Schedule A)	0	0		
(ii) Uniternized	0	0 1 1 0 1		
(iii) TOTAL (add	(The state of the			
Lines 11(a)(i) and (ii)▶	0	0		
(-),		A CONTRACT C		
(b) Political Party Committees	0	0		
(c) Other Political Committees				
(such as PACs)	0	0		
(d) Total Contributions (add Lines				
11(a)(iii), (b), and (c)) (Carry	Figure 1. The second of the control			
Totals to Line 33, page 5)	0	0		
12. Transfers From Affiliated/Other				
Party Committees		(1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		
Tarry Committees		<u> </u>		
13. All Loans Received	0	0		
13. All Loans neceived				
	Comment of the state of the sta			
14. Loan Repayments Received	0, 22, 34, 35, 37, 37, 37, 37, 37, 37, 37, 37, 37, 37			
15. Offsets To Operating Expenditures				
(Refunds, Rebates, etc.)	Committee of the same of the s			
(Carry Totals to Line 37, page 5)	0	0,		
16. Refunds of Contributions Made	Company of Company of States of Company of C			
to Federal Candidates and Other	والمنافع المنافع المنا			
Political Committees	0	0.		
17. Other Federal Receipts		Contract of the contract of th		
(Dividends, Interest, etc.)	0	0		
18. Transfers from Non-Federal and Levin Fun	nds 2 A A A A A A A A A A A A A A A A A A	12		
(a) Non-Federal Account	والمساورة	The state of the s		
(from Schedule H3)	0			
	Landard Table Carlotte Control			
(b) Levin Funds (from Schedule H5)	0	0		
(b) Lovin rands (nom concode rio)				
(c) Total Transfers (add 19/a) and 19/h))				
(c) Total Transfers (add 18(a) and 18(b))		Large region		
19. Total Receipts (add Lines 11(d),				
12, 13, 14, 15, 16, 17, and 18(c))▶	0	0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		
	and the first control of the second control	No. 1997, and the first the first control of the co		
20. Total Federal Receipts (subtract Line 18(c) from Line 19)▶	0, 2)	9-1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		

DETAILED SUMMARY PAGE

of Disbursements

FEC Form 3X (Rev. 05/2016) II. Disbursements

Allocated Federal/Non-Federal Activity (from Schedule H4)

(b) Other Federal Operating

22. Transfers to Affiliated/Other Party Committees.....

> Federal Candidates/Committees and Other Political Committees.....

26. Loan Repayments Made.....

Refunds of Contributions To:
(a) Individuals/Persons Other
Than Political Committees

(c) Other Political Committees

(d) Total Contribution Refunds

29. Other Disbursements (Including

(from Schedule H6)

(b) Federal Election Activity Paid

32. Total Federal Disbursements

(b) Political Party Committees

(a) Allocated Federal Election Activity

(i) Federal Share

(ii) "Levin" Share.....

Entirely With Federal Funds (c) Total Federal Election Activity (add

(subtract Line 21(a)(ii) and Line 30(a)(ii)

(such as PACs).....

Contributions to

27. Loans Made..... 28. Refunds of Cor

24. Independent Expenditures

(c) Total Operating Expenditures

Federal Share

(ii) Non-Federal Share.....

Expenditures

21. Operating Expenditures:

COLUMN A COLUMN B **Total This Period** Calendar Year-to-Date (add 21(a)(i), (a)(ii), and (b)) (add Lines 28(a), (b), and (c))...... Non-Federal Donations)..... 30. Federal Election Activity (52 U.S.C. § 30101(20)) Lines 30(a)(i), 30(a)(ii) and 30(b)) 31. Total Disbursements (add Lines 21(c), 22, 23, 24, 25, 26, 27, 28(d), 29 and 30(c)).. from Line 31).....

Page 4

DETAILED SUMMARY PAGE

of Disbursements

FEC Form 3X (Rev. 05/2016)

Page 5

III. Net Contributions/ Operating Expenditures	COLUMN A Total This Period	COLUMN B Calendar Year-to-Date
33. Total Contributions (other than loans) (from Line 11(d), page 3)	0,	0,000
34. Total Contribution Refunds (from Line 28(d))		0, , , , , , , , , , , , , , , , , , ,
35. Net Contributions (other than loans) (subtract Line 34 from Line 33)	0, , , , , , , , , , , ,	0,
36. Total Federal Operating Expenditures (add Line 21(a)(i) and Line 21(b))▶	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0
37. Offsets to Operating Expenditures (from Line 15, page 3)	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	0
38. Net Operating Expenditures (subtract Line 37 from Line 36)	0	0,

The Global Emergence of Cryptocurrencies and Blockchain Technology

Casey Botticello

President of The Cryptocurrency Alliance Super PAC

© Copyright 2018. All Rights Reserved. Paid for by the Cryptocurrency Alliance Super PAC. Not Authorized by any Candidate or Candidate's Committee



PRESENTED BY

YPTOCURRENC ALLIANCE

CRYPTOCURRENCY ALLIANCE

Presentation Roadmap



of The

A brief overview

What is

Alliance Super Cryptocurrency

> and blockchain cryptocurrency

cryptocurrencies. Bitcoin and other The creation of

and blockchain

countries?

+--- tx9N

used in different

technology being

technology?

CCA Super PAC

Technology

02

03

Bitcoin and Beyond

Financial Markets

Cryptocurrency in the United States

International Adoption and Regulation

04

05

90

cryptocurrencies

How are

adoption in the Cryptocurrency United States.

adoption and regulation of International

cryptocurrency.

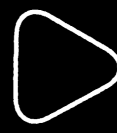
About The Cryptocurrency Alliance Super PAC

Gryptoeumenay Allhence

The Cryptocurrency Alliance is an independent expenditure-only committee (Super PAC), founded by gryptocurrency investor and blockchein advocate Casey Bottfeello.

The Cryptocurrency Alliance Super PAC was greated to raise awareness about gryptocurrendes and blockdhain technology, counter the relantless propaganda expoused by the global banking elite who are threatened by a decentralized currency, and to oppose lagislation and political candidates who intend to regulate cryptocurrendes at the expense of consumer privacy.

Section 1



Et ucation

voters understand One of our goals is to are poorly understood Cryptocurrencies and information to help provide resources and by the general public. Blockchain Technology these concepts.

> Advocacy Politicai

extensive lobbying voters of the facts global banking system. institutions trying to campaign by financial Cryptocurrencies behind cryptocurrency. We aim to inform maintain control of the has resulted in an financial system, which threaten the existing

Fropaganos

resting in a stream of cryptocurrencies (or we hope to counter. political propaganda their existence), feel threatened by understanding of figures who have little politicians and public There are many

Countaring

5

Bitcoin and the underlying blockchain network where all can participate with technology promote an uncensored equal access

Casey Botticello

President, Cryptocurrency Alliance

What is Cryptocurrency and Blockchain Technology?

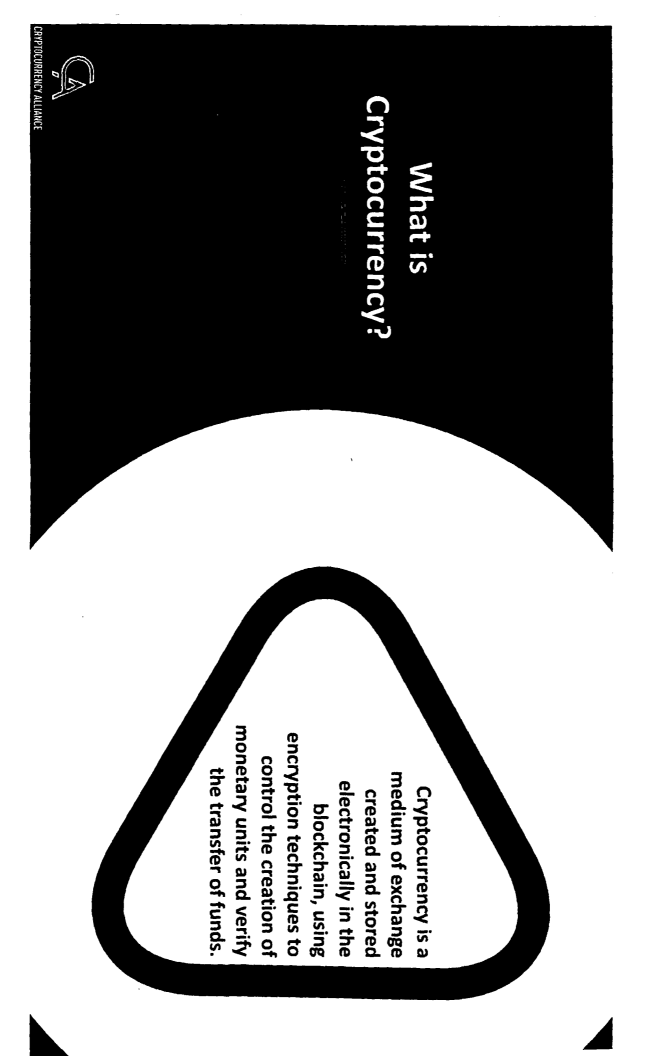
200iv919

Section 2

ැමමාමක්මට පවැල්මැ

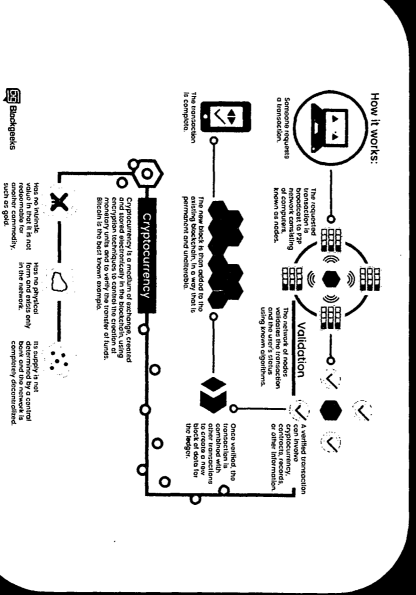
- What is anyptocurrency?
- · What is the blockchain?
- What are the leyers of the blockchain?

lx9N



How Cryptocurrency Works

suoivarg ----



9

2018-11-15-05-00247170

What is Blockchain?

applications as a ledger of various allows for secure record storage. Blockchain is a distributed ledger of backbone for cryptocurrencies such Addelfalamosopublioledga-dialopovides-intermation-of-all/disepartialpants-and-all digital transactions dhatch-sur-over-base-pasceptod गहामीणाच्या (ध्वयुक्त den War mend Apartie and Second and Apartic Ap have an english of the manner of the confidence Diseggregated Network
The distributed beings can be a classes on the distributed beings can be a classes on the distributed being control of the distributed by the d up central duthornly the ortantion of the intelligent delay. @vermperingsthesheshedAtheshetholmeerdinealtedbyoAtheshineendro verdindspinietehespeneatherungenendspracticallyseathetibesystem SECURITY

as Bitcoin but also has broad

Blockchain forms the technical

peer to peer transactions that

records and contracts.

20-8-41-53-03-00247-7-1

ruoivarq ----

Propagation

There are many copies of a blockchain ledger, and no 'master' copy. All participants have access to a full copy of the ledger and all copies are identical and equivalent. No one party has control of the ledger. New transactions can be posted quickly and will propagate to all participants' copies

allow for program code to be stored on them, as well as ledger entries – creating automatic journal entries that execute automatically when triggered.

These are the socalled "smart contracts."

Parmanence

Programmability

Some blockchains

With each user having their own copy of the ledger, truth is determined by consensus. Past transactions cannot be edited without the consent of the majority, meaning that blockchain records are permanent. The entire ledger is stored by each participant and can be inspected and verified.



What kind of transactions do we accept?



How can we animate the transaction history so that events trigger predetermined actions?



Communications •---

How are transactions created and propagated inside and between organizations?



How do we maintain the integrity of the transaction history across organizations?

1

20-18:11:13:03:00247-73

CRYPTOCURRENCY ALLIANCE

The Four Layers of the Blockchain

Security

requires building a consensus function that resources ledger without using a majority of all existing cannot be fooled into accepting an alternate Security is achieved at the consensus layer, and

Liveness 2

requires there to be enough incentive for confirm new blocks participants in the network to continually Liveness is achieved at the mining layer, and

Stability

ω

recent blocks instead of older, stale blocks disseminate confirmed blocks to other nodes and requires nodes to be able to quickly so that they know to build on the most Stability is achieved at the propagation layer,

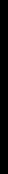


Correctness

specification stating how new blocks must relate is validated by nodes to conform to the machine as in Ethereum, and where this meaning Bitcoin to encoding state transitions in a state where blocks have a meaning, which could range to previous blocks from sending currency between parties as in Correctness is achieved at the semantic layer,

CRYPTOCURRENCY ALLIANCE

2018 - 11 - 13 - 03 - 00247-74



The Consensus Layer

02

The Mining Layer

Propagation Layer 03

The Semantic Layer

04

www txsM

Previous

RECEIVED FEC MAIL CENTER 2018 NOV 13 AM 7: LE

4600 Wisconsin Ave NW Suite ou/

Washington, DC 20016

Federal Election Commission

1050 First St NE Washington, DC 20463

Federal Election Commission ENVELOPE REPLACEMENT PAGE FOR INCOMING DOCUMENTS The FEC added this page to the end of this filing to indicate how it was received.				
Hand Delivered		Date of Receipt		
USPS First Class Mail	Postmarked NONE	Date of Receipt		
USPS Registered/Certifie	d	Postmarked (R/C)		
USPS Priority Mail		Postmarked		
USPS Priority Mail Expres	ss	Postmarked		
Postmark Illegible				
No Postmark				
Overnight Delivery Service	e (Specify):	Shipping Date		
	Next Bu	usiness Day Delivery		
Received from House Re	cords & Registration Office	Date of Receipt		
Received from Senate Pu	ublic Records Office	Date of Receipt		
Received from Electronic	Filing Office	Date of Receipt		
Other (Specify):	Dat	e of Receipt or Postmarked		
PREPARER (3/2015)		11/13/18 DATE PREPARED		
(0,2010)				